

Edition 1.0 2021-09

INTERNATIONAL STANDARD

NORME INTERNATIONALE



Fibre optic interconnecting devices and passive components – Performance standard – Part 111-09: Sealed closures – Category S – Subterannean

Dispositifs d'interconnexion et composants passifs fibroniques – Norme de performance – 041773d2fbdb/iec-61753-111-09-2021 Partie 111-09: Boîtiers étanches pour la catégorie S – Souterrains





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2021 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'IEC ou du Comité national de l'IEC du pays du demandeur. Si vous avez des questions sur le copyright de l'IEC ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de l'IEC de votre pays de résidence.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland Tel.: +41 22 919 02 11 info@iec.ch www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

IEC online collection - oc.iec.ch

Discover our powerful search engine and read freely all the publications previews. With a subscription you will always have access to up to date content tailored to your needs.

Electropedia - www.electropedia.org

IEC Just Published - webstore.iec.ch/justpublished Stay up to date on all new IEC publications. Just Published details all new publications released. Available <u>pnline1and-1</u> once a month by email. https://standards.iteh.ai/catalog/standard

The world's leading online dictionary on electrotechnology, containing more than 22 000 terminological entries in English and French, with equivalent terms in 18 additional languages. Also, known, as the international Electrotechnical Vocabulary (IEV) online_2001

IEC Customer Service Centre - webstore iec.7ch/dsebdb/iec-61

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

A propos de l'IEC

La Commission Electrotechnique Internationale (IEC) est la première organisation mondiale qui élabore et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

A propos des publications IEC

Le contenu technique des publications IEC est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

Recherche de publications IEC -

webstore.iec.ch/advsearchform

La recherche avancée permet de trouver des publications IEC en utilisant différents critères (numéro de référence, texte, comité d'études, ...). Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

IEC Just Published - webstore.iec.ch/justpublished

Restez informé sur les nouvelles publications IEC. Just Published détaille les nouvelles publications parues. Disponible en ligne et une fois par mois par email.

Service Clients - webstore.iec.ch/csc

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous: sales@iec.ch.

IEC online collection - oc.iec.ch

Découvrez notre puissant moteur de recherche et consultez gratuitement tous les aperçus des publications. Avec un abonnement, vous aurez toujours accès à un contenu à jour adapté à vos besoins.

Electropedia - www.electropedia.org

Le premier dictionnaire d'électrotechnologie en ligne au monde, avec plus de 22 000 articles terminologiques en anglais et en français, ainsi que les termes équivalents dans 16 langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (IEV) en ligne.



Edition 1.0 2021-09

INTERNATIONAL STANDARD

NORME INTERNATIONALE



Fibre optic interconnecting devices and passive components – Performance standard – (standards.iteh.ai) Part 111-09: Sealed closures – Category S – Subterannean

IEC 61753-111-09:2021Dispositifs d'interconnexion et composants passifs fibroniques – Norme de
performance –041773d2fbdb/iec-61753-111-09-2021Partie 111-09: Boîtiers étanches pour la catégorie S – Souterrains

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 33.180.20

ISBN 978-2-8322-1023-4

Warning! Make sure that you obtained this publication from an authorized distributor. Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

 Registered trademark of the International Electrotechnical Commission Marque déposée de la Commission Electrotechnique Internationale

CONTENTS

FOREW	'ORD	4	
INTRO	DUCTION	6	
1 Sco	ре	7	
2 No	rmative references	7	
3 Tei	ms and definitions	8	
4 Ab	previated terms	11	
5 Ge	neral requirements	11	
5.1	Storage, transportation and packaging	11	
5.2	Installation and intervention	12	
5.3	Marking and identification	12	
5.4	Materials		
5.5	Safety		
	st		
6.1	General		
6.2	Test sample preparation		
6.3	Test and measurement methods		
6.4	Sample size		
6.5 6.6	Pass/fail cri <mark>teria.hST.A.N.D.A.R.D.P.R.E.V.I.E.W</mark> Test report	14	
	formance requirements (standards.iteh.ai)	14 15	
7.1			
7.1	Sealing, optical and visual examination pass/fail criteria Sealing performance requirements https://standards.iteh.a/catalog/standards/sist/76626006-e595-47dc-8c80- Optical performance requirements cc-61753-111-09-2021	15 16	
7.2	https://standards.iteh.av/catalog/standards/sist/7b626d0b-e595-47dc-8c80-	10 20	
	(normative) Sample definition	23	
A.1	Fibre type for test sample		
A.2	Closure optical test sample configuration		
	3 (normative) Intervention and reconfiguration/resplicing		
B.1	Handling of the closure		
B.2	Movements of splice trays to gain access to the actual fibre circuits		
B.3	Addition and connection of drop cables	27	
B.4	Rearranging splices		
B.5	Rearranging optical connector sets, patchcords or pigtails (when applicable)	28	
B.6	Addition and connection of extra FMS elements	28	
B.7	Handling of the closure		
Bibliogr	aphy	29	
Figure	A.1 – Track/spur joint configuration sample	24	
-	A.2 – Optical circuits in track/spur joint closure		
-	A.3 – Distribution joint configuration sample		
Figure A	A.4 – Optical circuits in the distribution joint closure	26	
Table 1	- Sealing, optical and visual examination pass/fail criteria	15	
Table 2 – Sealing performance requirements			
	Table 3 – Optical performance requirements		

IEC 61753-111-09:2021 © IEC 2021 - 3 -

Table A.1 – Fibre references for IEC 60793-2-50,	sub-category B-6	52.D23
Table A.2 – Fibre references for IEC 60793-2-50,	sub-category B-6	57.A123
Table A.3 – Fibre references for IEC 60793-2-50,	sub-category B-6	57.A224

iTeh STANDARD PREVIEW (standards.iteh.ai)

IEC 61753-111-09:2021 https://standards.iteh.ai/catalog/standards/sist/7b626d0b-e595-47dc-8c80-041773d2fbdb/iec-61753-111-09-2021

INTERNATIONAL ELECTROTECHNICAL COMMISSION

FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS – PERFORMANCE STANDARD –

Part 111-09: Sealed closures – Category S – Subterannean

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

IEC 61753-111-09 has been prepared by subcommittee 86B: Fibre optic interconnecting devices and passive components, of IEC technical committee 86: Fibre optics. It is an International Standard.

This first edition cancels and replaces IEC 61753-111-9 published in 2009. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to IEC 61753-111-9:

- a) terms and definitions updated according to IEC 61753-1:2018 and IEC 61756-1:2019;
- b) detailed test severities added for UV light and fungus resistance tests of materials;
- c) test severities updated according to IEC 61753-1:2018;
- d) laboratory test conditions harmonized with IEC 61300-1 to +23 °C ± 5 °C, unless otherwise specified;

- e) addition of B-657 fibre types with minimum bending radius of stored fibres according to IEC 61756-1:2019;
- f) vibration sealing test changed to 10 Hz, 3 mm amplitude and 1 000 000 cycles;
- g) reduced loads added in cable retention test for small diameter cables and tubes;
- h) reduced loads for cable axial compression test for small diameter cables and tubes;
- i) duration of the cycles in torsion and bending test added;
- j) free fall test removed (is covered now by the optical shock test);
- k) assembly and disassembly test duration reduced to 5 cycles;
- resistance to solvents and contaminating fluids: changed duration of immersion in diesel to 1 h and 24 h drying time and removed immersion in kerosene;
- m) duration of the change of temperature reduced to 12 cycles.

The text of this International Standard is based on the following documents:

Draft	Report on voting
86B/4494/FDIS	86B/4515/RVD

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdpcs61The_main_document types developed by IEC are described in greater_detail_at_www.iec.ch/standardsdev/publications7dc-8c80-

041773d2fbdb/iec-61753-111-09-2021

A list of all parts of IEC 61753 series, published under the general title *Fibre optic interconnecting devices and passive components – Performance standard*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under webstore.iec.ch in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

IMPORTANT – The "colour inside" logo on the cover page of this document indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

INTRODUCTION

Performance standards for sealed closures define the requirements for standard optical performance under a set of specified conditions. This subpart of the IEC 61753-111 series contains a series or a set of tests and measurements with clearly stated conditions, severities and pass/fail criteria. The set of tests is intended to be a basis to prove the product's ability to satisfy the requirements of a specific application, market sector or user group.

A product that has been shown to meet all the requirements of this performance standard may be declared as complying with this performance standard. Products having the same classification from one manufacturer that satisfy this performance standard will operate within the boundaries set by the performance standard. There is no guarantee that products from different manufacturers, having the same classification and which conform to the same performance standard, will provide an equivalent level of performance when they are used together.

Conformance with IEC environmental policy according to IEC Guide 109 and concerning the need to reduce the impacts on the natural environment of fibre optic closures during all phases of their life – from acquiring materials to manufacturing, distribution, use, and end-of-life treatment (i.e. re-use, recycling – recovery and disposal) – is not part of this document, but will be covered in the generic specification.

Conformance to a performance standard demonstrates that a product has passed a design verification test. It is not a guarantee of lifetime assured performance or reliability. Reliability testing is the subject of a separate test schedule, where the tests and severities selected are such that they are truly representative of the requirements of this reliability test programme. Consistency of manufacture should be maintained using a recognised quality assurance programme whilst the reliability of product should be evaluated using the procedures recommended in IEC 62005 (all parts) $_{\rm EC}$ 61753-111-09:2021

https://standards.iteh.ai/catalog/standards/sist/7b626d0b-e595-47dc-8c80-041773d2fbdb/iec-61753-111-09-2021

FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS – PERFORMANCE STANDARD –

Part 111-09: Sealed closures – Category S – Subterannean

1 Scope

This part of IEC 61753 contains the minimum tests, test severities and measurement requirements which a sealed fibre optic closure need to meet in order to be categorised as meeting the IEC standard for category S – Subterannean, as defined in Table A.15 of IEC 61753-1:2018.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60068-2-10, Environmental testing – Part 2-10: Tests – Test J and guidance: Mould growth

IEC 60793-2-50, Optical fibres **Part 2-50**: Product specifications – Sectional specification for class B single-mode fibres

IEC 61753-111-09:2021

IEC 61300-1, Fibre toptic interconnecting devices and passive components – Basic test and measurement procedures – Part 41:7General and guidance-2021

IEC 61300-2-1, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-1: Tests – Vibration (sinusoidal)

IEC 61300-2-4, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-4: Tests – Fibre or cable retention

IEC 61300-2-5, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-5: Tests – Torsion

IEC 61300-2-9, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-9: Tests – Shock

IEC 61300-2-10, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-10: Tests – Crush and load resistance

IEC 61300-2-11, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-11: Tests – Axial compression

IEC 61300-2-12, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-12: Tests – Impact

IEC 61300-2-22, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-22: Tests – Change of temperature

IEC 61300-2-23, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-23: Tests – Sealing for non-pressurised closures of fibre optic devices

IEC 61300-2-26, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-26: Tests – Salt mist

IEC 61300-2-33, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-33: Tests – Assembly and disassembly of fibre optic mechanical splices, fibre management systems and closures

IEC 61300-2-34, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-34: Tests – Resistance to solvents and contaminating fluids of interconnecting components and closures

IEC 61300-2-37, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-37: Tests – Cable bending for fibre optic closures

IEC 61300-2-38, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-38: Tests – Sealing for pressurized fibre optic closures

IEC 61300-3-1, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-1: Examinations and measurements – Visual examination

iTeh STANDARD PREVIEW IEC 61300-3-3, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-3: Examinations and measurements – Active monitoring of changes in attenuation and return loss

IEC 61753-111-09:2021

IEC 61300-3-28, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-28: Examinations and measurements – Transient loss

IEC 61753-1:2018, Fibre optic interconnecting devices and passive components – Performance standard – Part 1: General and guidance

IEC 61756-1:2019, Fibre optic interconnecting devices and passive components – Interface standard for fibre management systems – Part 1: General and guidance

ISO 4892-3, Plastics – Methods of exposure to laboratory light sources – Fluorescent UV lamps

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

3.1

distribution joint

protective housing that allows the splicing of the fibres from a feeder cable to the fibres of multiple smaller drop cable and that allows easy fibre access, maintenance, re-arrangement and addition of fibre circuits or passive optical components

Note 1 to entry: Storage of uncut fibres and fibre cable elements is allowed.

Note 2 to entry: A distribution joint is typically used in access and distribution networks.

3.2

excursion loss

change in optical attenuation during the slow variations of environmental parameters

Note 1 to entry: Excursion loss is the ± deviation from the original value of the transmitted power at the start of the test.

3.3

fibre management system

system to control, protect and store splices, connectors, passive optical components and fibres from incoming to outgoing cables

Note 1 to entry: A fibre management system is intended for installation within a protective housing.

Note 2 to entry: A fibre management system is often called an "organiser".

[SOURCE: IEC 61756 1 2019, 3 1.2] NDARD PREVIEW (standards.iteh.ai)

3.4

intervention

gain access to modify, add, remove or repair fibre circuits, splices, connectors or other components between the incoming and outgoing cables of an existing closure

041773d2fbdb/iec-61753-111-09-2021

3.5

installation

activities and handling operations to establish and install a protective housing including the cables or by adding new circuits, splices, connectors and other components

3.6

installation conditions

circumstances that shall be fulfilled for an installation, which includes environmental conditions, size interface between the closure and the fibre management system, optical performance, additional/special conditions and safety requirements

3.7

multiple element

physical fibre separation level consisting of more than one single element

Note 1 to entry: This separation level has fibres from multiple cable elements on one splice tray and is also called mass storage. It is the lowest (worst) degree of physical circuit separation.

[SOURCE: IEC 61756-1:2019, 3.1.3]

3.8

multiple ribbon

multiple element consisting of multiple optical fibres (circuits) arranged in ribbons (fibres in parallel) which are also arranged (for example, in stacks)

[SOURCE: IEC 61756-1:2019, 3.1.5]

3.9

residual loss

change in optical power between initial and final measurements

3.10

sealed closure

watertight and dust-tight housing that can hold a varying overpressure or underpressure caused by temperature changes or atmospheric pressure changes

Note 1 to entry: There is no exchange of air with the outside environment when exposed to temperatures over the specified operating temperature range.

Note 2 to entry: Although sealed closures are often referred to as hermetic sealed closures, humidity can enter the inner closure by diffusion.

[SOURCE: IEC 61753-1:2018, 3.17, modified – Note 2 to entry has been rephrased, and Note 3 to entry and Note 4 to entry have been deleted.]

3.11 single circuit

physical fibre separation level where the optical circuit consists of one fibre (single fibre), or more than one fibre, providing all services for one subscriber

Note 1 to entry: This fibre separation level has the fibre(s) of only one customer on one splice tray. It is the highest (best) degree of physical circuit separation.

(standards.iteh.ai)

[SOURCE: IEC 61756172019, S.1.7] NDARD PREVIEW

3.12

single element

physical fibre separation level in the cable subassembly comprising one or more optical fibres inside a common covering for example in a tube or inside one groove of a grooved cable (slotted core cable) 041773d2fbdb/iec-61753-111-09-2021

Note 1 to entry: A single element provides services to more than one subscriber.

Note 2 to entry: This fibre separation level has all fibres from a cable element (e.g. loose tube) on one splice tray. It is an intermediate degree of physical circuit separation (between single circuit and multiple element).

[SOURCE: IEC 61756-1:2019, 3.1.9]

3.13 single ribbon

single element designed to carry all fibres of one ribbon

Note 1 to entry: Depending on the fibres deployment, a single ribbon can contain all the fibres of one circuit (single circuit) or the fibres of more than one circuit (single element).

[SOURCE: IEC 61756-1:2019, 3.1.11]

3.14 splice tray

structure that organises and controls storage of fibre splices in an orderly manner, together with the associated excess uncabled fibre length

Note 1 to entry: It can be a part of a fibre management system.

[SOURCE: IEC 61756-1:2019, 3.1.12]

3.15 track/spuri

track/spur joint

protective housing that allows the splicing of all the fibres of at least three cables

Note 1 to entry: The track/spur joint acts as a reinstatement of the cable length. It will not be re-entered except for repair or reinstatement of damaged cables.

Note 2 to entry: This closure configuration is typically used in trunk and junction networks to connect the cable sections from various cable reels or to split one cable into at least two smaller cables.

3.16

transient loss

short term (ms) reversible change of optical transmission characteristics arising from optical discontinuity, physical defects and modifications of the attenuation (e.g. bending loss) normally caused by mechanical stress

3.17

uncut fibre

fibres from a continuous cable with the cable sheath removed over a defined length without cutting the fibres or tubes

Note 1 to entry: The uncut tubes or fibres are stored e.g. in a space saving loop. When required, the fibres are cut and spliced or connected.

[SOURCE: IEC 61756-1:2019, 3.1.14]

iTeh STANDARD PREVIEW

4 Abbreviated terms

(standards.iteh.ai)

- FMS fibre managementsystem
- ME
 multiple element
 IEC 61753-111-09:2021
- MR multiple ribbon/standards.iteh.ai/catalog/standards/sist/7b626d0b-e595-47dc-8c80-
- NA not applicable 041773d2fbdb/iec-61753-111-09-2021
- SC single circuit
- SE single element
- SR single ribbon
- UV ultraviolet

5 General requirements

5.1 Storage, transportation and packaging

The classes of environmental conditions and their severities to which sealed closures may be exposed during storage and transportation are defined in IEC 60721-3-1 and IEC 60721-3-2. Normal transportation time is considered to be 30 days or less.

The product, in its original packaging, shall be suitable for normal public or commercial transportation and storage in weather protected non-temperature controlled storage environments and, after installation, meet the requirements as specified in Table 1, Table 2 and Table 3.

5.2 Installation and intervention

The minimum and maximum temperatures at which a closure may be installed (installation conditions) or re-entered (intervention) are not necessarily equal to the maximum temperature excursion of the environment in which it will reside, once installed. Accessing fibres and the fibre management system inside the closure is typically done in a more controlled environment. Closures and the fibre management system shall be installable in the temperature range between -5 °C and +45 °C. Closure and cable handling alone shall be possible at temperatures between -15 °C and +45 °C.

Typically, the following operations are carried out during an intervention:

- handling of closure;
- opening closure;
- getting access to fibres and splices (e.g. hinging, pivoting, sliding, removal of splice trays, or other FMS components);
- breaking a splice, rerouting fibres and connecting to another fibre end;
- cutting one or more uncut fibres, rerouting and connecting to another fibre end;
- disconnecting a connector and mating with another connector (when applicable);
- adding FMS elements/components and connecting the fibres;
- closing and sealing the closure.

5.3 Marking and identification ANDARD PREVIEW

Product marking and identification shall survive the storage and transportation.

Each test sample should contain the following information at a minimum:

- manufacturer's dentification in a Katalop (standards/sist/7b626d0b-e595-47dc-8c80-
- 041773d2fbdb/iec-61753-111-09-2021
- product designation, model or type;
- one of the following: lot number, batch number, date (at least month and year) of production or serial number;
- expiry date (at least year) if the product contains components with a limited shelf-life.

5.4 Materials

For all applied materials, a material safety data sheet shall be made available upon request.

All materials that are likely to come in contact with personnel shall meet appropriate health and safety regulations.

The materials of the sealed closure and fibre management system shall be compatible with the other materials or solvents that can come into contact with it during installation and operation, for example water (humidity), cable filling compounds and degreasing agents. Exposure to these solvents shall not adversely affect the product's performance.

The effect of ultraviolet (UV) light on all polymeric materials that are directly exposed to the environment shall not adversely affect the product's performance. UV test shall be according to ISO 4892-3, lamp type 1A (UVA-340), cycle 1, duration 2 160 h. The effect of UV light shall be determined by measuring a suitable property (e.g. tensile strength at yield and elongation at yield) both before and after exposure of the material slabs. The average change in mechanical characteristics of the tested material slabs shall be less than 20 %.

Polymeric materials shall not support mould growth causing mechanical degradation of the materials. Mould growth shall be tested according to IEC 60068-2-10, test variant 1, severity 1. The effect of mould growth shall be determined first by a visual rating based on examination per IEC 60068-2-10. When a rating 0 is obtained, the material is considered fungus resistant and no further testing is required. When a rating 1 or 2 is obtained, the effect of mould growth shall be evaluated by measuring a suitable property (e.g. tensile strength at yield and elongation at yield for thermoplastic polymers, a compression set, a Shore A hardness for elastic materials, or any other test which checks a relevant property) both before and after exposure of the material slabs. The average change in mechanical characteristics of the tested material slabs shall be less than 20 %. A rating of more than 2 is not allowed.

Metallic elements shall be corrosion resistant. Dissimilar metals should not be used in contact with each other unless they are suitably finished to prevent electrolytic corrosion.

Materials which are not specified or which are not specifically described are left to the discretion of the manufacturer.

5.5 Safety

Special attention should be taken when opening sealed closures that are carrying an overpressure. Overpressure can build up in sealed closures due to temperature differentials, atmospheric pressure changes over a period of time, flash testing of the seals after installation or incorrect installation techniques. Care should be taken when opening a sealed closure. Provisions shall be made that overpressure is exhausted when opening the closure prior to complete removal of the cover.STANDARD PREVIEW

6 Test

(standards.iteh.ai)

6.1 General

IEC 61753-111-09:2021

https://standards.iteh.ai/catalog/standards/sist/7b626d0b-e595-47dc-8c80-

The mechanical and environmental performance of la-closure is vital to the optical cabling system. The purpose of testing is to demonstrate that the closure can survive under defined environmental conditions, without irreversible or reversible failures and perform according to the requirements.

The performance test procedure of a closure shall

- evaluate the product for 3 basic acceptance criteria: sealing, mechanical integrity by visual inspection and optical transmission requirements,
- simulate the effects of exposure to the environment in which it will be installed, and
- simulate installation and intervention conditions.

Optical performance testing is accomplished by subjecting the test sample to a number of mechanical and environmental conditions and measuring any optical performance deviations at prescribed intervals during and after completion of each test.

6.2 Test sample preparation

Sealing performance test samples shall be provided with an air pressure test access valve. The length of the cables extending the closure shall be long enough to perform the tests. The free ends of the cables shall be sealed. Each applicable cable type with minimum and maximum cable dimensions shall be represented in the test program. When applicable, open closure ports shall be sealed with a cap or a plug.